

Making It Better, Together.

CORONAVIRUS VACCINE

COMMUNITY PARTNERS TOOLKIT



On behalf of Dr. Paschal Nwako, County Health Officer, the goal is for Camden County municipalities to be in partnership with Camden County Department of Health and Human Services to disseminate information and provide resources to members and residents of your towns. Please help us by reaching out to local businesses and organizations, especially regarding the importance of getting the coronavirus vaccine. Below are links to important information that you can begin to disseminate now.

COVID-19 Vaccination Communication Toolkit:

https://www.cdc.gov/vaccines/covid-19/health-systems-communication-toolkit.html#slides
In the toolkit there are ready made materials and social media messaging. Although it indicates that it is for medical centers, clinics and clinicians, there is valuable information that can be sued on the local level.

Vaccine Roll Out Information Site from The State Of New Jersey:

https://covid19.nj.gov/faqs/nj-information/slowing-the-spread/how-will-new-jersey-distribute-a-covid-19-vaccine-is-there-a-plan

CDC: Benefits of Getting the COVID Vaccine: Vaccine Facts:

Link for vaccine facts that you can put on your website, give out to residents, businesses who can be part of COVID 19 vaccine promotion.

https://www.cdc.gov/coronavirus/2019-ncov/vaccines/vaccine-

benefits.html?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-

ncov%2Fvaccines%2Fabout-vaccines%2Fvaccine-benefits.html

New Jersey Department of Health Communicable Disease Service Website:

This link enables you to download COVID 19 Vaccination Information Sheets and a link to CDC Resources for the public. https://www.nj.gov/health/cd/topics/covid2019 vaccination.shtml

Camden County Website: www.camdencounty.com

Below are direct links to vital information on Camden County's website.

Camden County COVID-19 Updates and Resources:

https://www.camdencounty.com/service/covid-19-updates-and-preparations/

Camden County COVID-19 Dashboard:

https://ccdpw.maps.arcgis.com/apps/opsdashboard/index.html#/d638d371cd524954bab85dea634ccb7

COVID-19 Vaccine Information

https://www.camdencounty.com/service/covid-19-updates-and-preparations/vaccine-information/



Busting Myths and Misconceptions about COVID-19 Vaccination

https://www.cdc.gov/coronavirus/2019-ncov/vaccines/about-vaccines/vaccine-myths.html 1/5/2021 by the CDC

QUESTION: Can a COVID-19 vaccine make me sick with COVID-19?

FACT: COVID-19 Vaccines will not give you COVID-19

- None of the COVID-19 vaccines currently in development in the United States use the **live virus**.
- Vaccine directs our immune systems to recognize and fight the virus that causes COVID-19.
- Sometimes this process can cause symptoms which are normal and are a sign that the body is building immunity.

QUESTION: If I have already had COVID-19 and recovered, do I still need to get vaccinated with a COVID-19 vaccine?

FACT: People who have gotten sick with COVID-19 may still benefit from getting vaccinated.

- Reinfection with COVID 19 is possible. It is recommended to get the vaccine even though you had COVID 19,
- Center for Disease Control (CDC) is still learning about how long immunity lasts from either having the infection or from getting a COVID 19 vaccine. The CDC will keep us posted as new evidence becomes available.

QUESTION: Will a COVID-19 vaccination protect me from getting sick with COVID-19? FACT: Getting vaccinated can help prevent getting sick with COVID-19

- There is no way to know how COVID 19 will affect you.
- COVID-19 vaccination helps protect you by creating an antibody response without having to experience sickness.

QUESTION: Will a COVID-19 vaccine alter my DNA?

FACT: No. COVID-19 mRNA vaccines do not change or interact with your DNA in any way.



STOPPING A PANDEMIC

- Requires using all the tools available.
- Vaccines work with your immune system so your body will be ready to fight the virus if you are exposed.
- Other steps, like wearing masks and social distancing, help reduce your chance of being exposed to the virus or spreading it to others.
- Together, COVID-19 vaccination and following CDC's recommendations to protect yourself and others will offer the best protection from COVID-19. (Dec 29, 2020 CDC.gov)



HOW DO I KNOW WHICH SOURCES OF COVID-19 VACCINE INFORMATION ARE ACCURATE?

As you surf for vaccine information, consider guidance from these sources:

- CDC Vaccines Safety Site: https://www.cdc.gov/vaccinesafety
- The Immunization Action Coalition suggests Questions you Should Ask
- <u>The National Network for Immunization Information</u> suggests questions to ask when evaluating information.
- The University of California San Francisco's <u>Evaluating Health Information</u> page lists "Red Flags" every consumer needs to know.
- The <u>Medical Library Association</u> translates medical jargon <u>(Medspeak)</u> into language everyone can understand.



VACCINE MESSAGING TALKING POINTS

Information from the CDC's "Six Things You NEED to Know about Vaccines?" https://www.cdc.gov/vaccines/vac-gen/vaxwithme.html

- 1. "We all need vaccines throughout our lives to help protect against serious Illness?" Vaccines are best protection against diseases no matter what your age.
- 2. "Outbreaks of vaccine-preventable diseases can and do still happen in communities across the U.S. Germs that cause vaccine presentable disease still exist and can spread to people who are not protected by vaccines. "By getting the vaccine you protect others as well."
- 3. "CDC and FDA take many steps to make sure vaccines are very safe." Vaccines are put through extensive testing to make sure it is safe and effective.
- 4. "Vaccines give the power to protect your children from getting sick" at any age. Vaccination is one of the best way parents can protect infants, children, and teens from 16 potentially harmful diseases.
- 5. "You can even make sure your baby is born with protection by getting vaccinated when you are pregnant." This means the vaccination is passed on to give some protection on your baby in the first three months of life.
- 6. "Vaccines aren't just for kids, they can help adults stay health too, especially if have health conditions."



Suggested Talking Points

Dear Towns,

You can use the talking points below to share important information about slowing the spread of COVID-19 in your community. You can use these points when speaking to your residents.

This is a time to protect our loved ones. This is a time to love and protect our neighbors. This is a time to protect and strengthen our communities. This is a time for action. Sometimes we have to help our neighbors cleanup and rebuild after a natural disaster like a hurricane or flood.

Today, in this time of pandemic, the time is upon us to do everything we can to protect our loved ones, our neighbors, our community from COVID-19, including taking precautions like wearing a mask, getting tested if you believe you have been exposed to the virus, and working with contact tracers when they call.

Across the State of New Jersey, it is impacting our biggest cities and smallest towns. It is impacting our construction workers, our nurses, our farmworkers, our factory workers, our restaurant workers – it is impacting families working hard to keep their heads above water in these uncertain times. Our communities are being hit especially hard.

We see the pain and uncertainty being caused in our community by this virus. Loved ones falling ill, neighbors out of work, small businesses struggling, community gatherings, church, synagogue functions and family reunions have been postponed. This virus is impacting us all physically, but more so spiritually.

Contracting COVID-19 is r	not inevitable or a ma	atter of fate, it is	a preventable virus that can be	
stopped by following pub	lic health guidelines	and precautions.	. The simplest thing each of us	
can do is wear a mask wh	en we are around pe	ople who we do	n't live with. We will make it	
through this pandemic. W	/e must to rely on	(insert text)	According to	
one sacred text,	(insert text)		therefore we must all do our	
part to stop the spread ar	nd protect ourselves,	our families, and	d our communities. Make sure	
you are protecting yourse	elf and work with the	medical experts	and professionals working to	
help us in this fight against this pandemic.				

Camden County Department of Health and Human Services officials reached out to us to let us know that we are continuing to see our Camden communities impacted by COVID-19. I want to share a few things we can all do to protect ourselves, our loved ones, and our community:

Get the COVID-19 vaccination: The Camden County Vaccination Center is open to administer vaccines, Monday-Saturday, 8am to at 4pm Camden County College, 200 College Drive, Blackwood, New Jersey. www.camdencounty.com/vaccineregistration. Registration is online only and it includes: Group 1A and now includes 65 and over and people with medical conditions 14 to 65.

All can register: If you are part of 1st group 1A and certain priority groups in 1B you can register now. If you <u>are not</u> part of the current priority groups, there is a link to sign up for getting notified. You can sign up for being notified. You will be notified when It is your time to register. After vaccination, continue to wear a mask. Avoid close contact and stay 6 feet apart. Wash your hands frequently or use a hand sanitizer.

Go get tested. If you have symptoms or think you may have been exposed to COVID-19, please go get tested. Many COVID-19 testing locations are offered in our community by Camden County Health Department and other community organizations. If you test positive, there are support systems and resources to help you and your family.

Answer the call. If you get a call from Camden County Health Department, please answer the call. It is critical that you and your family members speak with contact tracers to get the support needed to protect yourselves from the virus. Answer the call. But also, be vigilant. A legitimate contact tracer will never ask you for financial information, for a credit card number, or your social security number.

I know many of us have many reasons to be hesitant and fearful of testing and vaccinating and giving our information to the Health Department and other institutions. Hesitancy and fear are real for each of us. But there is surely a way forward. Today, that means working alongside our health experts. So, please, **Get vaccinated**, **Use your tools for protection**, **Get tested and Answer the call**. Together, will we beat this virus.



Plain Language Fact Sheet



Facts about COVID-19 vaccines

Vaccines (shots) are one of the tools we have to fight the COVID-19 pandemic.







To stop this pandemic, we need to use all of our prevention tools. Vaccines are one of the most effective tools to protect your health and prevent disease. Vaccines work with your body's natural defenses so **your body will be ready to fight the virus**, if you are exposed (also called immunity). Other steps, like wearing a mask that covers your nose and mouth and staying at least 6 feet away from other people you don't live with, also help stop the spread of COVID-19.

Studies show that COVID-19 **vaccines are very effective** at keeping you from getting COVID-19. Experts also think that getting a COVID-19 vaccine may help keep you from getting seriously ill even if you do get COVID-19. These vaccines cannot give you the disease itself.

Facts about COVID-19 vaccines pdf icon[495 KB, 2 pages]

Arabic pdf icon[1 MB, 3 pages] | Español pdf icon[562 KB, 2 pages]

Korean pdf icon[1 MB, 3 pages] | Russian pdf icon[1 MB, 3 pages]

Simplified Chinese pdf icon[1 MB, 3 pages] | Tagalog pdf icon[1 MB, 3 pages]

Traditional Chinese pdf icon[1 MB, 3 pages] | Vietnamese pdf icon[1 MB, 3 pages]

Source: CDC: https://www.cdc.gov/coronavirus/2019-ncov/vaccines/expect.html
Provided by: Camden County /Department of Health and Human Services (CCDHHS)



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The vaccines are safe. The U.S. vaccine safety system makes sure that all vaccines are as safe as possible. All the COVID-19 vaccines that are being used have gone through the same safety tests and meet the same standards as any other vaccines produced through the years. A system in place across the entire country that allows CDC to watch for safety issues and make sure the vaccines stay safe.



Different types of COVID-19 vaccines will be available. Most of these vaccines are given in two shots, one at a time and spaced apart. The first shot gets your body ready. The second shot is given at least three weeks later to make sure you have full protection. If you are told you need two shots, make sure that you get both of them. The vaccines may work in slightly different ways, but all types of the vaccines will help protect you.



www.cdc.gov/coronavirus/vaccines

www.cdc.gov/coronavirus/vaccines



The vaccines may cause side effects in some people, like sore muscles, feeling tired, or mild fever. These reactions mean the vaccine is working to help teach your body how to fight COVID-19 if you are exposed. For most people, these side effects will last no longer than a day or two. Having these types of side effects does NOT mean that you have COVID-19. If you have questions about your health after your shot, call your doctor, nurse, or clinic. As with any medicine, it is rare but possible to have a serious reaction, such as not being able to breathe. It is very unlikely that this will happen, but if it does, call 911 or go to the nearest emergency room.



When you get the vaccine, you and your healthcare worker will both need to wear masks.

CDC recommends that during the pandemic, people wear a mask that covers their nose and mouth when in contact with others outside their household, when in healthcare facilities, and when receiving any vaccine, including a COVID-19 vaccine.







Even after you get your vaccine, you will need to keep wearing a mask that covers your nose and mouth, washing your hands often, and staying at least 6 feet away from other people you do not live with. This gives you and others the best protection from catching the virus. Right now, experts don't know how long the vaccine will protect you, so it's a good idea to continue following the guidelines from CDC and your health department. We also know not everyone will be able to get vaccinated right away, so it's still important to protect yourself and others.

www.cdc.gov/coronavirus/vaccines



Getting 'Back to Normal' Is Going to Take **All of Our Tools**

If we use all the tools we have, we stand the best chance of getting our families, communities, schools, and workplaces "back to normal" sooner:

Get vaccinated.





Stay 6 feet from others, and avoid crowds.

Wear a mask.





Wash hands often.



www.cdc.gov/coronavirus/vaccines

www.cdc.gov/coronavirus/vaccines

General Vaccine Safety



Vaccines are safe and effective. Because vaccines are given to millions of healthy people — including children — to prevent serious diseases, they are held to very high safety standards.

How are vaccines tested for safety?

Every licensed and recommended vaccine goes through years of safety testing including:

Testing and evaluation of the vaccine before it is licensed by the Food and Drug Administration (FDA) and recommended for use by the Centers for Disease Control and Prevention (CDC)

Monitoring the vaccine's safety after it is recommended for infants, children, or adults

Vaccines are tested before they are recommended for use

Before a vaccine is ever recommended for use, it is tested in labs. This process can take several years. FDA uses the information from these tests to decide whether to test the vaccine with people.

During a clinical trial, a vaccine is tested on people who volunteer to get vaccinated. Clinical trials start with 20 to 100 volunteers, but eventually include thousands of volunteers. These tests take several years and answer important questions like:

Is the vaccine safe? • What dose (amount) works best? • How does the immune system react to it?

Throughout the process, FDA works closely with the company producing the vaccine to evaluate the vaccine's safety and effectiveness. All safety concerns must be addressed before FDA licenses a vaccine.

Every batch of vaccines is tested for quality and safety

Once a vaccine is approved, it continues to be tested. The company that makes the vaccine tests batches to make sure the vaccine is:

- Potent (It works like it's supposed to)
- Pure (Certain ingredients used during production have been removed)
- Sterile (It doesn't have any outside germs)

FDA reviews the results of these tests and inspects the factories where the vaccine is made. This helps make sure the vaccines meet standards for both quality and safety.

Vaccines are monitored after they are recommended to the public

Once a vaccine is licensed and recommended for use, FDA, CDC, and other federal agencies continue to monitor its safety.

There are many different parts of the national vaccine monitoring system

The United States has one of the most advanced systems in the world for tracking vaccine safety. The VAERS is just one of the systems that supplies data for researchers to analyze. Visit **www.vaccines.gov** for a full list of vaccine monitoring systems. Together, they help provide a full picture of vaccine safety.

• Vaccine Adverse Events Reporting System (VAERS): VAERS is an early warning system managed by CDC and FDA that is designed to find possible vaccine safety issues. Patients, health care professionals, vaccine companies, and others can use VAERS to report side effects that happen after a patient received a vaccine. Some side effects might be related to vaccination while others might be a coincidence (happen by chance). VAERS helps track unusual or unexpected patterns of reporting that could mean there is a possible vaccine safety issue that needs further evaluation.

General vaccine safety information visit: www.vaccines.gov

New Jersey's COVID-19 Vaccination Plan: https://www.state.nj.us/health/cd/topics/covid2019_vaccination.shtml

COVID-19 updates: www.camdencounty.com

Vacunas y Seguridad



Las vacunas son seguras y eficaces. Las vacunas se administran a millones de personas saludables, incluyendo a niños, para prevenir enfermedades graves, están sujetas a estándares de seguridad muy altos.

¿Cómo se evalúa la seguridad de las vacunas?

Las vacunas con licencia y recomendadas pasan por años de pruebas de seguridad, que incluyen:

- Prueba y evaluación de la vacuna antes de obtener la licencia de la Administración de Alimentos y Medicamentos (FDA, siglas en inglés) y recomendada para su uso por los Centros para el Control y la Prevención de Enfermedades (CDC, siglas en inglés)
- Monitoreo de la seguridad de la vacuna después de ser recomendada para bebés, niños o adultos

Las vacunas se evalúan antes de ser recomendadas para su uso

Antes de que una vacuna se recomiende, se evalúa en laboratorios. Este proceso puede tardar muchos años. La FDA utiliza la información de las pruebas para decidir si prueba o no la vacuna en las personas.

Durante un ensayo clínico, la vacuna se evalúa en personas voluntarias a vacunarse. Los ensayos clínicos comienzan con 20 a 100 voluntarios, pero, con el tiempo, incluyen a miles de voluntarios. Estas pruebas tardan varios años y responden a preguntas importantes como:

¿Es segura la vacuna? • ¿Qué dosis (cantidad) funciona mejor? • ¿Cómo reacciona el sistema immunológico a ella?

Durante el proceso, la FDA trabaja de cerca con la compañía productora de la vacuna para evaluar su seguridad y eficacia. Todas las preocupaciones sobre su seguridad deben abordarse antes de que la FDA autorice una vacuna.

Cada lote de vacunas se evalúa en cuanto a su calidad y seguridad.

Una vez que se aprueba la vacuna, continúa siendo evaluada. La compañía que fabrica la vacuna evalúa los lotes para garantizar que la vacuna sea:

- Potente (funcione como debe)
- Pura (se hayan eliminado ciertos ingredientes utilizados durante la producción)
- Estéril (no contenga gérmenes externos)

La FDA revisa los resultados de estas pruebas e inspecciona las fábricas donde se elabora la vacuna. De esta manera, se garantiza que las vacunas cumplan con los estándares de calidad y seguridad.

Las vacunas son monitoreadas luego de ser recomendadas al público.

Cuando la vacuna tiene licencia y está recomendada para su uso, la FDA, el CDC y otras agencias federales continúan monitoreando su seguridad.

Existen muchas partes distintas del sistema nacional que monitorea las vacunas

Los Estados Unidos cuenta con uno de los sistemas más avanzados mundialmente para monitorear la seguridad de las vacunas. Cada uno de los siguientes sistemas suministra un tipo de información diferente para que analicen los investigadores. En conjunto, ayudan a proporcionar el panorama completo de la seguridad de las vacunas.

El VAERS es justo uno de los sistemas que le suple a los investigadores información para ser analizada.

Visite **www.vaccines.gov** par una lista mas completa de sistemas para monitorear las vacunas. Juntos podremos proveer un mejor esenario sobre la seguridad de las vacunas.

• Sistema Para Reportar Reacciones Adversas de las Vacunas: (VAERS por sus siglas en inglés) VARES es un sistema de alerta temprana administrado por los CDC y la FDA diseñado para encontrar posibles porblemas en la seguridad de las vacunas. Los pacientes, profesionales de atención médica, compañías de vacunas y demás pueden utilizar el VAERS para informar efectos secundarios que ocurran después de que un paciente recibe una vacuna. Algunos efectos secundarios pueden estar relacionados con la vacunación, mientras que otros pueden ser una coincidencia (ocurren por casualidad). El VAERS ayuda a rastrear patrones inusuales o inesperados de informes que podrían significar que hay un posible problemas en la seguridad de las vacunas que debe evaluarse.

Información general sobre la seguridad de las vacunas visite: www.vaccines.gov

Plan de Vacunación COVID-19 de Nueva Jersey visite: https://espanol.cdc.gov/coronavirus/2019-ncov/vaccines/faq.html Información actualizada de COVID-19 visite: www.camdencounty.com

COVID-19 Vaccination Sites in New Jersey

Please note that the following locations are av- sites will verify that you are healthcare worker				Download PDF of List
Facility Name	Facility Address	County	Phone Number for Vaccination Appointments + Questions	Facility Website
	Atla	ntic County		
hoprite Pharmacy #612	23 Bethel Road, Somers Point, NJ 08244	Atlantic	(609) 927-0760	
hoprite Pharmacy #633	616 White Horse Pike, Absecon, NJ 08201	Atlantic	(609) 646-0444	
		gen County	, ,	
				https://shop.shoprite.
hoprite Pharmacy #169	40 Nathaniel Place, Englewood NJ 07631	Bergen	(201) 816-8322	com/globaldata/banner- pages/pharmacy/immunization
nopRite Pharmacy of Rochelle Park	220 West Passaic St, Rochelle Park, NJ 07662	Bergen	(201) 843-5572	
	Burlin	gton County	,	
hoprite #525	892 Union Mill Rd, Mount Laurel , NJ 08054	Burlington	(856) 365-0342	
hoprite Pharmacy #540	208 Route 70, Medford, NJ 08055	Burlington	(609) 953-4723	
	Cam	den County		
Rowan University School of Osteopathic	1 Medical Drive,			
/ledicine	Stratford, NJ 08084 1200 chews landing Rd,	Camden	(888) 253-9133	www.rowanmedicine.edu/vaccin
hoprite Pharmacy # 507	Route 73 and Minck Ave,	Camden	(856) 435-0046	
hoprite Pharmacy #531	West Berlin, NJ 08091	Camden	(856) 768-6688	
	•	May County		
ape May County Department of Health	6 Moore Road DN 601, Cape May Court House, NJ 0821	0 Cape May	(609) 463-6581	www.cmchealth.net
hoprite Pharmacy Of Rio Grande	1700 Route 47 South, Rio Grande, NJ 08242	Cape May	(609) 886-0124	
hoprite Pharmacy #603	4 West Roosevelt Blvd, Marmora, NJ 08223	Cape May	(609) 545-0415	
	Cumbe	rland Count	у	
hoprite Pharmacy #505	2130 N 2nd St, Millville, NJ 08332	Cumberland	(856) 327-9950	
Shoprite Pharmacy #526	1000 North Pearl St, Bridgeton, NJ 08302	Cumberland	(856) 453-5993	
		ex County		
	303 University Ave,			
ssex County - Essex County College	Newark 07102	Essex	(973) 324-9950	www.essexcovid.org
ssex County - West Caldwell Tech	620 Passaic Ave, West Caldwell, 07006	Essex	(973) 324-9950	www.essexcovid.org
ssex County - Kmart-West Orange	235 Prospect Ave, West Orange, NJ 07052	Essex	(973) 324-9950	www.essexcovid.org
Jewark Department of Health and Community Wellness	110 William St, Newark, New Jersey 07102	Essex		
iverside Medical Group	195 Cortlandt St, Belleville, NJ 07109	Essex	(973) 759-1221	
tiverside Urgent Care	135 Bloomfield Ave, Bloomfield, NJ 07003	Essex	(973) 748-7459	
Essex County - Sears-Livingston Mall	112 Eisenhower Parkway, Livingston, 07039	Essex	(973) 324-9950	www.essexcovid.org
ShopRite Pharmacy #216	206 Springfield Ave, Newark NJ 07103	Essex	(973) 877-3641	
Shoprite Pharmacy Of Livingston	483 South Livingston Ave, Livingston, NJ 07039	Essex	(973) 992-6854	

List Updated: 12/24/20 Please note that the following locations are available for healthcare workers to make an appointment to receive a vaccine. Vaccination sites will verify that you are healthcare worker before administering the vaccine, and appropriate documentation will be required.				
Facility Address	County	Phone Number for Vaccination Appointments + Questions	Facility Website	
271 Grove Ave Suite A, Verona, NJ 07044	Essex	(908) 858-3232	www.vanguardmedgroup.com	
Glouce	ster County			
201 William Dalton Dr, Glassboro, NJ 08028	Gloucester	(856) 863-3668		
143 Bridgeton Pike, Mullica Hill, NJ 08062	Gloucester	(856) 357-9302		
Hudso	on County			
115 Christopher Columbus Drive, Jersey City, NJ 07302	Hudson	(201) 451-6300	https://alliancech.org/	
110 Hackensack Ave, Kearny, 07032	Hudson	(201) 223-1133		
1116 43rd St, North Bergen, NJ 07047	Hudson	(201) 392-2084		
714 31st Street, Union City, NJ 07087	Hudson	(201) 210-0200	www.nhcac.org	
324 Palisade Ave, Jersey City, NJ 07306	Hudson	(201) 210-0200	www.nhcac.org	
326 Harrison Ave, Harrison, NJ 07029	Hudson	(201) 210-0200	www.nhcac.org	
1116 43rd St,	Hudson		www.nhcac.org	
	don County			
			https://www.hunterdonhealthcare.	
9100 Wescott Dr Suite 103, Flemington, NJ 08822	Hunterdon	(908) 237-6910	org/service/primarycare/primarycar ecenters/cornerstone/	
272 Highway 202 and Rte 31N, Flemington, NJ 08822	Hunterdon	(908) 782-2554		
Clinton, NJ 08809	Hunterdon	(908) 730-6555		
Shoprite Pharmacy #497 Clinton, NJ 08809 Hunterdon (908) 730-6555 Mercer County				
112 Ewing St, Trenton NJ 08609	Mercer	(609) 278-5900	www.henryjaustin.org	
130 Marketplace Blvd, Hamilton, NJ 08691	Mercer	(609) 581-5827		
2555 Pennington Rd, Pennington, NJ 08638	Mercer	(609) 737-0606		
Middlesex County				
275 Hobart St, Perth Amboy, NJ 08861	Middlesex	(732) 376-9333		
1931 Oak Tree Road, Edison, NJ 08820	Middlesex	(732) 482-9600		
596 Jersey Ave, New Brunswick, NJ 08901	Middlesex	(732) 745-3100		
277 George St, New Brunswick, NJ 08901	Middlesex	(732) 235-6700	https://www.rwjms.rutgers. edu/eric-b-chandler-health- center/english/overview	
380 Summerhill Rd, Spotswood, New Jersey 08884	Middlesex	(732) 251-5214		
Monmouth County				
1301 Main St, Asbury Park, NJ 07712	Monmouth	(732) 774-6333		
579 Park Ave, Freehold NJ 07728	Monmouth	(732) 294-2540		
	Facility Address 271 Grove Ave Suite A, Verona, NJ 07044 Glouce: 201 William Dalton Dr, Glassboro, NJ 08028 143 Bridgeton Pike, Mullica Hill, NJ 08062 Hudso 115 Christopher Columbus Drive, Jersey City, NJ 07302 110 Hackensack Ave, Kearny, 07032 110 Hackensack Ave, Kearny, 07032 1116 43rd St, North Bergen, NJ 07047 714 31st Street, Union City, NJ 07087 324 Palisade Ave, Jersey City, NJ 07306 326 Harrison Ave, Harrison, NJ 07029 1116 43rd St, North Bergen, NJ 07047 Huntero 110 Wescott Dr Suite 103, Flemington, NJ 08822 272 Highway 202 and Rte 31N, Flemington, NJ 08822 272 Highway 202 and Rte 31N, Flemington, NJ 08822 50 Walmart Plaza, Clinton, NJ 08809 Merco 112 Ewing St, Trenton NJ 08609 130 Marketplace Blvd, Hamilton, NJ 08691 2555 Pennington, NJ 08638 Middle 275 Hobart St, Perth Amboy, NJ 08638 Middle 275 Hobart St, Perth Amboy, NJ 08861 1931 Oak Tree Road, Edison, NJ 08820 596 Jersey Ave, New Brunswick, NJ 08901 380 Summerhill Rd, Spotswood, New Jersey 08884 Monmod 1301 Main St, Asbury Park, NJ 07712 579 Park Ave,	Facility Address County 271 Grove Ave Suite A, Verona, NJ 07044 Essex Gloucester County 201 William Dalton Dr, Glassboro, NJ 08028 143 Bridgeton Pike, Mullica Hill, NJ 08062 Hudson County 115 Christopher Columbus Drive, Jersey City, NJ 07302 110 Hackensack Ave, Kearny, 07032 110 Hackensack Ave, Kearny, 07032 Hudson 116 43rd St, North Bergen, NJ 07047 Hudson 324 Palisade Ave, Jersey City, NJ 07306 Hudson 326 Harrison Ave, Harrison, NJ 07029 Hudson Hudson Hunterdon County Hudson Hunterdon County 116 43rd St, North Bergen, NJ 07047 Hudson Hunterdon County 112 Ewing St, Trenton NJ 08822 Hunterdon Mercer County 112 Ewing St, Trenton NJ 08609 Mercer 130 Marketplace Blvd, Hamilton, NJ 08691 Mercer 275 Hobart St, Perth Amboy, NJ 08861 Mercer Middlesex County 275 Hobart St, Perth Amboy, NJ 08820 Middlesex County 277 George St, New Brunswick, NJ 08901 Middlesex Monmouth Count 1301 Main St, Asbury Park Ave,	Proceedings Process Process	

List			

Please note that the following locations are available for healthcare workers to make an appointment to receive a vaccine. Vaccination sites will verify that you are healthcare worker before administering the vaccine, and appropriate documentation will be required.

Download PDF of List

Facility Name	Facility Address	County	Phone Number for Vaccination Appointments +	Facility Website
			Questions	
Keyport Community Health Center	35 Broad St, Keyport, NJ 07735	Monmouth	(732) 888-4149	
Monmouth County Health Dept.	50 E Main Street, Freehold, NJ 07728	Monmouth	(732) 431-7456	www.visitmonmouth.com/health
Ocean Health Initiatives	3600 Rt 66, Neptune, NJ 07753	Monmouth	(732) 363-6655	www.ohinj.org
Red Bank Primary Care Center	188 E Bergen Place, Red Bank, NJ 07701	Monmouth	(732) 219-6622	
Shoprite Pharmacy #193	280 Route 9, Morganville, NJ 07751	Monmouth	(732) 617-1705	
Shoprite Pharmacy #626	3120 Route 35, Hazlet, NJ 07730	Monmouth	(732) 264-8230	
	Mor	ris County		
Shoprite Pharmacy of Flanders	90 Bartley Flanders Rd, Flanders, NJ 07836	Morris	(973) 252-1940	
Shoprite Pharmacy Of Greater Morristown	178 East Hanover Ave, Cedar Knolls, NJ 07927	Morris	(973) 829-6820	
Zufall Health Centers	4 Atno Ave, Morristown NJ 07960	Morris	(973) 267-0002	www.zufallhealth.org
Shoprite Pharmacy #297	60 Beaverbrook Rd, Lincoln Park, NJ 07035	Morris	(973) 694-7141	
	Ocea	an County		
Ocean Health Initiatives	10 Stockton Dr, Toms River, NJ 08753	Ocean	(732) 363-6655	www.ohinj.org
Ocean Health Initiatives	798 County Rd 539, Little Egg Harbor, NJ 08087	Ocean	(732) 363-6655	www.ohinj.org
Shoprite Pharmacy #649	297 Route 72, Manahawkin, NJ 08050	Ocean	(609) 597-0091	
Shoprite Pharmacy #656	860 Fischer Blvd, Toms River, NJ 08753	Ocean	(732) 270-0900	
	Pass	aic County		
North Hudson Community Action	220 Passaic St, Passaic, NJ 07055	Passaic	(201) 210-0200	www.nhcac.org
Passaic County Department of Health Services	18 Clark St, Paterson, NJ 07505	Passaic	(973) 881-4396	https://www.passaiccountynj. org/government/departments/heal th/index.php
ShopRite Pharmacy of Little Falls	171 Browertown Rd, Little Falls, NJ 07424	Passaic	(973) 256-1559	
Shoprite Pharmacy #257	23 Marshall Hill Rd, West Milford, NJ 07480	Passaic	(973) 728-4754	
	Some	rset County		
Shoprite Pharmacy #447	601 Route 206, Hillsborough, NJ 08844	Somerset	(908) 359-7419	
Shoprite Pharmacy of Bernardsville	93 Morristown Rd/Route #202, Bernardsville, NJ 07924	Somerset	(908) 766-4409	
	Suss	ex County		
ShopRite Pharmacy of Byram	90-80 route 206, Stanhope, NJ 07874	Sussex	(973) 448-2902	
ShopRite Pharmacy of Newton	125 Water St RT 206, Newton, NJ 07860	Sussex	(973) 579-1119	
	Unio	on County		
City of Elizabeth Health Department	418 Palmer St, Elizabeth NJ, 07202	Union	(908) 820-4250	

List Updated: 12/24/20 Please note that the following locations a sites will verify that you are healthcare w				Download PDF of List
Facility Name	Facility Address	County	Phone Number for Vaccination Appointments + Questions	Facility Website
Shoprite Pharmacy #163	76 Cenral Ave, Clark, NJ 07066	Union	(732) 381-1133	
Shoprite Pharmacy Of Elizabeth	865 West Grand St, Elizabeth, NJ 07202	Union	(908) 558-0049	
	V	Varren County		
Shoprite of Hunterdon County	1207 Route 22, Phillipsburg, NJ 08865	Warren	(908) 454-7553	
Shoprite Pharmacy #434	2 Clubhouse Dr, Washington, NJ 07882	Warren	(908) 835-0781	

COVID-19 Vaccination Mega Site locations:

- The Meadowlands Complex in East Rutherford, Bergen County
- Rockaway Townsquare in Morris County
- The New Jersey Convention and Exposition Center in Edison, Middlesex County
- The Moorestown Mall in Burlington County, www.virtua.org
- Rowan College of South Jersey in Sewell, Gloucester County, https://www.rcsj.edu/vaccine
- The Atlantic City Convention Center in Atlantic County



COVID-19 **Testing Sites**



Making It Better, Together.

Appointment ONLY

MON - FRI	9:30 AM - 4:30 PM	CHERRY HILL Camden County College, 1889 Marlton Pike Ea	
SAT - SUN	8:30 AM - 11:30 PM	856-968-7100 Covid19swabsite@cooperhealth.edu	
MON - FRI	9:30 AM - 4:30 PM	CAMDEN CITY Camden County College,	
SAT - SUN	8:30 AM - 11:30 PM	Dr. Martin Luther King BLVD and Broadway 856-968-7100 Covid19swabsite@cooperhealth.edu	
TUES & SAT	9 AM - 3 PM	LINDENWOLD Charles J DePalma Complex, 2311 Egg Harbor Rd. Covid.vlt.co	
Walk-in ONLY			
MON	9 AM - 1 PM	CAMDEN POP-UP Veterans Memorial School, 800 N. 26th St.	
TUES	9 AM - 1 PM	CAMDEN POP-UP Cooper's Poynt School, 201 State St., Camden	
THUR	9 AM - 1 PM	CAMDEN POP-UP Dr. Charles Brimm Medical Arts HS, 1626 Copewood St.	

For more information visit: www.CamdenCounty.com/covid19















Making It Better, Together.

COVID Alert NJ

https://covid19.nj.gov/pages/app

COVID Alert NJ is a free and secure exposure notification app.

HERE'S HOW IT WORKS:

#5



Download **COVID Alert** NJ on the App Store or Google Play Store. Opt-in to receive "Exposure Notifications"



As you go about your day, the app will use Bluetooth | contact, your to sense any "close contacts"-other app users who are within 6 feet of you for more than 10 minutes



When your app senses a close phone will exchange a secure random code with the close contact's phone. It's important to note that your location and name are never disclosed



If you test positive for COVID-19, a public health representative will call you and ask if you're willing to anonymously notify your "close contacts" by uploading your app's close contact codes steps

Each day, the app will compare your list of close contact codes to the list of codes associated with positive COVID-19 app users. If there's a match you will get an Exposure Alert, along with appropriate next



Making It Better, Together.

What you should know about COVID-19 to protect yourself and others



Know about COVID-19

- Coronavirus (COVID-19) is an illness caused by a virus that can spread from person to person.
- The virus that causes COVID-19 is a new coronavirus that has spread throughout the world.
- COVID-19 symptoms can range from mild (or no symptoms) to severe illness.



Know how COVID-19 is spread

- You can become infected by coming into close contact (about 6 feet or two arm lengths) with a person who has COVID-19. COVID-19 is primarily spread from person to person.
- You can become infected from respiratory droplets when an infected person coughs, sneezes, or talks.
- You may also be able to get it by touching a surface or object that has the virus on it, and then by touching your mouth, nose, or eyes.



Protect yourself and others from COVID-19

- There is currently no vaccine to protect against COVID-19. The best way to protect yourself is to avoid being exposed to the virus that causes COVID-19.
- Stay home as much as possible and avoid close contact with others.
- Wear a mask that covers your nose and mouth in public settings.
- Clean and disinfect frequently touched surfaces.
- Wash your hands often with soap and water for at least 20 seconds, or use an alcoholbased hand sanitizer that contains at least 60% alcohol.



Practice social distancing

- Buy groceries and medicine, go to the doctor, and complete banking activities online when possible.
- If you must go in person, stay at least 6 feet away from others and disinfect items you must touch.
- Get deliveries and takeout, and limit in-person contact as much as possible.



Prevent the spread of COVID-19 if you are sick

- Stay home if you are sick, except to get medical care.
- Avoid public transportation, ride-sharing, or taxis.
- Separate yourself from other people and pets in your home.
- There is no specific treatment for COVID-19, but you can seek medical care to help relieve your symptoms.
- If you need medical attention, call ahead.



Know your risk for severe illness

- Everyone is at risk of getting COVID-19.
- Older adults and people of any age who have serious underlying medical conditions may be at higher risk for more severe illness.



cdc.gov/coronavirus

Contact Information

Dr. Paschal Nwako, County Health Officer Camden County Department of Health and Human Services 512 Lakeland Road, Blackwood, NJ 08012 856-374-6037

Lynn Rosner, Health Education Unit Lynn.Rosner@camdencounty.com 856-374-6363

Koren Norwood, Health Education Unit Director Koren.Norwood@camdencounty.com 856-374-6035-office 609-221-9294-mobile

Get Connected

